

ITEM 2211-F32T MODEL 1000021079

Use and Care Guide Solar Post Cap







Post Cap (1)

Installation

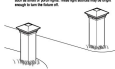
TOOLS REQUIRED

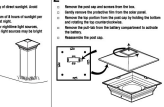
1 Choosing a location

- Choose a location that gets a full day of direct sunlight. Avoid shaded areas.

 Ensure the filture receives a minimum of 8 hours of sunlight per day to resture optimal performance at sight.

 Avoid an installation area that in east, inspliction light sources, such as street or porch lights. These light sources may be bright enough to turn the follow of

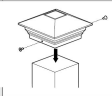




2 Preparing for installation

3 Installing the post cap

Place the post cap on top of your PT 4 in x 4 in post, and secure it with the screws included in the box.



Operation

During the day, the solar panel collects sustight and converts it into electrical power that is stored in the rechargeable battery (included). At right, the photocel (light sensing device) senses the absence of light and turns on the light using the electricity stored during the day. The more surlight the fixture sits, the stronger the charge will be and the longer the bub will stay lift.

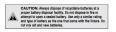
Solar post cap lights utilize LED technology to provide light. LED bulbs are an efficient source of light compared to other types of bulbs and they rarely need randarement

HOMEDEPOT.COM Please contact 1-877-927-0313 for further assistance.

Troubleshooting

Problem	Possible Cause	Solution
The solar light does not turn on at night or the amount of time that it operates during the night is storate.	The battery is not fully charged.	Ensure the solar light is located in an area where it can receive the maximum amount of full, direc sanlight everyday. If the solar light does not receive enough sanlight during a day (e.g., due as cloudy or overact weather conditions), it will be recharged on the next sumy day and resums normal operation. Keeping the solar panel clean is equally important to ensure the maximum charging performance.
	The solar light is installed close to other light sources which are causing the photocell to turn the fixture off.	Relocate the fixture to a place with no other light sources, or remove the other light sources from the fixture location.
	The battery is reaching the end of its useful life.	Replace the rechargeable battery with a rechargeable battery that has a similar rating and type. Do not use a non-rechargeable battery
	There is not enough direct sunlight.	Ensure the solar light is not installed in a shaded area, such as in the shadows or trees or a house
	The pull tab may not be fully removed from the	Remove the battery, and verify that the pull tab is

Maintenance - Replacing the Batteries



- Remove the top portion from the post cap by holding the bottom and rotating the top counterclockwise. Remove the battery cover, and replace the old battery, ensuring the new battery is inserted correctly.



Warranty

Contact the Customer Service Team at 1-877-527-0313 or visit www.HomeDenot.com

HOMEDEPOT.COM Please contact 1-877-527-0313 for further assistance



NÚM. DE ARTÍCULO 2211-F32T NÚM. DE MODELO 1000021079

Guía de uso y cuidado Tapa de poste solar

HERRAMIENTAS REQUERIDAS

Instalación

Elección de una ubicación

Elija un lugar que obtenga un dia completo de luz solar directa. Evite las áreas sombreadas. Asegúrese de que el dispositivo reciba un mínimo de 8 horas de luz solar por dia para garantizar un desempeño óptimo durante la noche.

la nocine. Evite un área de instalación cercana a fuentes de luz, como una calle o luces de porche. Estas fuentes de luz pueden brillar lo suficiente como para apagar el dispositivo.





2 Preparación para la instalación

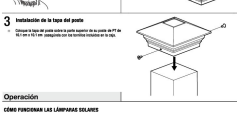
Retire la tapa del poste y los fornillos de la caja.
Retire con suavidad la pelicula protectora del panel solar.
Retire la culeira de la tapa del poste conteniendo el fondo y
girando la cubiertà hacia la topalerda.
Retire la langular de traspierda.
Retire la langular de titura del compartimiento de la baltería para
Arme de nuevo la tapa del poste.





Resolución de fallas

La batería no está totalm



Durante el dis, el panel solar acumula luz solar y la convierte en energia eléctrica que se almacena en la bateria recorgiable (incluida). Durante la noche, la folocalia (dispositivo detector de luz) detecta la ausencia de luz y enciendo la lilengera usando la electricidad almacenada durante el dia. Milentras más luz solar collega el dispositivo, la carga ser amés bartez y la bomblia peramacenerá encendida más tempo.

Las lámparas de tapa de poste solar utilizan tecnología LED para proporcionar luz. Las bombillas LED son una fuente eficiente de luz en comparación con otros tipos de bombillas y arra vez necesitan ser reemplazadas.

HOMEDEPOT.COM Póngase en confacto con el 1-877-927-0313 para asistencia adicional.

La lámpara solar está in: fuentes de luz que están fotocelda apague el disp No hay suficiente luz sol Mantenimiento - Reemplazo de las Retire la cubierta de la tapa del poste sosteniendo el fondo y giranc hacia la izquierda. Retire la cubierta de la bateria y reemplace la bateria vieja, asegun correctamente la bateria nueva. Arme de nuevo la tapa del poste. Garantía Póngase en contacto con el Equipo de Servicio al Cliente llamando al 1-877-5